instoner CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

Column 1

MANIFEST NO

THE HAZARDOUS WASTES (DENTIFIED ON THE HAZARDOUS WASTE MANIFEST (DENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL

WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTIONS, 40 CFR PART 268.7 (a)(2), AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.	ON
INSTRUCTIONS - COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.	

- Line item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

- Waste Codea/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

- Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters. Cotumn 2

Column 3 Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

The waste is a characteristic hezardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.

The waste is a characteristic hezardous waste D001 High TOC ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.

(CMBST) technology. UHC's are NOT required to be identified.

The weste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-westewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identity UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.

The weste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-) or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be 3 = required.

The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identity CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents

are being treated to comply with 40 CFR 268.45.
The waste is a characteristic waste DOGS Reactive Suffide, Reactive Cyanide, or Unexploded Ordnance subcategory, a 5= characteristic weste D012- 17 wastewater, or a listed (i.e., F., K., U., or P.code) hazardous waste. UHC's are NOT required to be

The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement or CH Form LDR-LP. Note that in accordance with 40 CFR Part 288 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K008, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LOR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES DOO! THROUGH DO43

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE					
#	[] D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[]WW []Non-WW []Non-WW only	14	2	3.	4	6	
	[] D002 Corrosives [] D003	[]WW [] WW[]	1	2	3	4	6	
	[] Reactive Sulfide, per 261.23 (a)(5)	[]WW []Non-WW	1	3	4	6	6	
	[] Reactive Cyanide, per 261,23(a)(5)	[IWW [I Non-WW	1	3	4	5	6	
	[] Explosive, per 261.23(a)(6), (7) & (8)	[] WW [] Non-WW	1	32223	3	4	6	
	[] Water Reactive, per 261,23(a)(2), (3) & (4)	[] Non-WW only	1	2	3	4	6 6	
	[] Other Reactive, per 261.23(a)(1)	[]WW []Non-WW	1	2	3	4	6	
	[] Unexploded Ordnance, Emergency Response	[] WW [] Non-WW	1	3	4	5	6	
	[] D004 Arsenic	WW-noN[] WW[]	1	3	4	5	6	
	[] D005 Barium	[]WW []Non-WW	1	3	4	5	6	
	{] D006							
	[] Cadmium	[]WW []Non-WW	1	3 2	3	4	6	
	[] Cadmium Containing Batteries	[] Non-WW only	2	3	6			
	[] D007 Chromium [] D008	[]WW []Non-WW	1	2	3	4	6	
	[] Lead	[]WW []Non-WW	1	2	3	4	6	
	[] Lead Acid Batteries	[] Non-WW only	2	3	6			

	ENVIRONMENTAL SERVICES, INC. RESTRICTION FORM LDR-1		MANIFEST	NO						
SECTION III. CALI	FORNIA LIST WASTES									
COLUMN 1: LINE ITEM EE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER				COLUMN 4: HANDLING CODE				
	Hazardous waste containing one or more of the following California List constituents	i Iww	[]Nan-W	w	1 2	3 .	4 (6		
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/l [] Liquids with thallium greater than or equal to 130 mg/l [] Liquids with PCB's > or = 50 ppm. [] Waste containing HOC's > or = 1,000 mg/kg	i .								
SECTION IV. OTH	ER LISTED WASTES (F008-12, F019-F028, F037-38, F039	K U	AND P-CO	DES)						
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		WAST	LUMN 3: EWATER STEWAT	-	HAND	LUMP		Æ	
			[]ww	[]Non-	ww	3	4	5	6	
			[]ww	[] Non-	ww	3	4	5	6	
			[]ww	[] Non-	ww	3	4	5	6	
			[]ww	[]Non	ww	3	4	5	6	
			1 1WW	[] Non-	ww	3	4	5	6	
COMPLETING	IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS P SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM A FACT NAME AND DATE Date:							FOR	taa.	
		a Cafe D	nderkine taleb	ar het 191	'ALA					
CWA SYSTEM mer facility would treat o treatment systems o system), Bristol, Ch CWA-EQUIVALENT	'STEM means a Class I deep well facility regulated under the ans a centralized westewater treatment facility discharging un arganic or inorganic aqueous wastes and discharge the treat owned and operated by Clean Harbors include the wastewal incago, Cincinnati and Cleveland. T SYSTEM means a "zero discharge system" that engages intent in the statement in the contract of the statement in the st	ncier a C ed effice er treatn	clean Water int to the loc nent operation	Act (CW/ al sewer tons at Bai treatmen) permi system. tirnore (Examp Including Iand di	oles ong the	of CW CES al. Ze	A S	
sewer or water body chlorination, or fend treatment technolog	y (e.g., spray inigation land farm). "CWA-equivalent" treatm ous sulfate precipitation for cyanide, precipitation/ sediments by that can be demonstrated to perform equally or greater the	ent meti tion for r	node means metals, redu technologie	biological ction of h s.	treatm exavale	ent for d nt chror	rgan niun,	ics, a , or o	lka	
greater than or equi (RORGS) or combu	BLE LIQUIDS SUBCATEGORY means an Ignitable liquid he al to 10% total organic carbon (TOC). Pursuant to 40 CFR 2 estion (CMBST) technology. Examples of RORGS technolog IT technologies include hazardous weste fuel blending and a	68.40, a	uch westes	must be i	rested lean Ha	using o	rgani Belli	more		

WASTEWATERS are wastee that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

	ase print of type. (Form designed for use on elite (12-pitch) typewriter.)	0.0-4-610.5		- Di	Id Manifest		Approved. Olvi	5 140. 2000-000
11		2. Page 1 of: 3. Er	nergency kespon	se Phone	no	Tracking Nu	598	FLE
11				- CE AND A Alex				
	5. Generator's Name and Mailing Address	12	ator's Site Addres			ess)		
П	127 Val 18 16 16 16		41 .					
П								
	Generator's Phone:		7 4	A	5 .	1	Sen IL	
Н	6. Transporter 1 Company Name		H W GE	j: \	U.S. EPA ID	Number		
П	Win in X and the				11	11 1	201	,
	7. Transporter 2 Company Name		Diel Ba	TRAIN	U.S. EPA ID	Number		
11					1			
П	-8, Designated Facility Name and Site Address				U.S. EPA ID	Number		THE RESERVE
H	HEMANY TO BE THE PARTY							
11								
11	Facility's Phone:				11488	10. 11.	12177	
11	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	BURNES I	10. Conta	iners	11. Total	12. Unit	4 7	THE PLANT
	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.	13. Waste	Codes
11	· follow and an extreme	2 1		.,,,-				
18		1.	01	130-1				
IS	Charles to the first the state of the state		60.4	40. 3	45	King		
GENERATOR	2.					-		
뜅								
11								
П	3.	THE REST		+				
П								
П				10181				
П	4.			-				
11								
11								
П	14. Special Handling Instructions and Additional Information						-	
	14. Special Handling Instructions and Additional Information							
П	The state of the s							
11								
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of	consignment are fully	and accurately de	secribed above t	by the proper sh		and are classified	
П	marked and labeled/placarded, and are in all respects in proper condition for transport accor	ding to applicable int	emational and na					
П	Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	EPA Acknowledgme	nt of Consent.	all quantity cond	proton) is true			
П	Generator's/Offeror's Printed/Typed Name	Signature	n (b) (ii raina sin	all qualitity golite	nator, is true.		Month	Day Year
11		1					1 1	1
늗	16. International Shipments							
Ł	Import to U.S.	Export from U.S.	Port of e					
	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		Date leav	ring U.S.:			*	
TR ANSPORTER	Transporter 1 Printed/Typed Name	Signature					Month	Day Year
امّ		1					1:1	1 46 4
S	Transporter 2 Printed/Typed Name	Signature	000		*		Month	Day Year
A		I		1			1 1	1
10000	18. Discrepancy							
1								
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	L_ Fu	Ill Rejection
0	18b. Alternate Facility (or Generator)	<u> </u>	Manifest Reference	e Number:	U.S. EPAID N	lumbar		
녈	100. Attended Lacarry (of Generality)				U.S. EFAID	uniber		
ACI								
DF	Facility's Phone: 18c. Signature of Alternate Facility (or Generator)				111/15		Month	Day Year
	Toc. Signature of Australia Facility (of Generally)						I	Day Year
GN	40 Usersday W D. D. Marketter C.	STATE OF THE						
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatm		cycling systems)		1,	No. 10		
0	1.	3.			4.			
1				STATE OF				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered		pt as noted in Iter	n 18a	The same		Marth	Day Year
	Printed/Typed Name	Signature					Month	Day Year
+								



4927 NW Front Ave. Portland, OR 97210 Phone: (503) 261-9800 Fax: (503) 261-9900

Plant Receiving Manifest

Certificate of Disposal

		1									
_	Generator Name:	RCE						to Customer			
ato	Location Address:					Name K(E					
era	Mailing Address:					Address:					
Generator	City / State / Zip:	Linn Co				City / State /	Zip:	X HOLD BY STATE			
0	Phone:					Phone:		PO#			
	Profile #	W	Waste Description			Quantity	Unit	This form to be comp	leted by the Hauler of		
9		Parking let Codeh Bosin				20,300	1.85	must be presented at	the disposal site prior		
Profile		Glecian	Glecom					to disposal. HAZARDO MAY NOT BE DISPOS	OUS AND TSCA WASTE ED OF AT ANY DISPOSAL		
								you to revocation of y	restriction could subject our disposal permit.		
Waste								Answer all questions	(please print).		
3	NOTE: NON-CON	FORMING WASTE N	MATERIALS	NOT CONSISTEN	TIW T	H ESTABLIS	SHED PROFILI	E MAY INCUR AD	DITIONAL		
				PROCESSING	FEES						
	Company	I certify that the information supplied on this manifest is true, that			PPV, inc.						
	0			0	4927 NW Front Ave.						
te	RICE			this manifest is true, that it accurately describes the vehicle, waste and source(s) of the waste presented at the time of submission, and that the waste consists SOLELY of the non-hazardous wastes listed above to the best of my		Sit	Portland, OR 97210				
Transporter	1:4/32	11 12-13 3	3000			source(s) of the waste		Disposal Site	Vaste	1112	3 3 CUP
an	Driver Signature	Date	Time			ds	Analyst's Sig	nature	Date Time		
F	J3411.C					ă (Jagar	+ 1			
	Print or Type Name	Date	Time	knowledge.			Print or Type	Name	Date Time		
	Microtox Toxi	city Screening Results			Pf	PV Wastew	ater Centrifug	ge Sampling			
	Sample No.:	Waste St	bcategory:	Waste Stream	Time	Collected	Oil Phase	Liquid Phase	Sludge / Solids		
B	PCB: NO	A (B) C	Non-Reg	DVO	20th -	000	Contractor of the Contractor	90%	10%		
2	PH:							127	15-7		
Screening	Pass?	Reason for Rejection:		A STATE OF THE STA							
.S	Truck Information		Comments								
	Capacity (gallons)										
	Truck License No:										

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM :LDR-1

MANIFEST NO.005039343 FLE

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1; LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	CATEGORY WASTE NON-WAS as or more of the following [] VWW Cellifornia Liet constituents: DISTITUENTS than or equal to 134 mg/l or than or equal to 130 mg/l o ppm or = 1,000 mg/l/g	LUMN 3: EWATER/ STEWATER	HA			COLUMN 4: (ANDLING CODE		
	Hazardous waste containing one or more of the following California List constituents		[] Non-WW	1	2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with rickel greater than or equal to 134 mg/l [] Liquids with thallium greater than or equal to 130 mg/l [] Liquids with PCB's > or = 50 ppm [] Waste containing HCC's > or = 1,000 mg/kg	n							
					*				
SECTION IV. OT	HER LISTED WASTES (F608-12, F019-F028, F037-38, F036	. K-, U-,	AND P-CODES)						

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3; WASTEWATER/ NON-WASTEWATER	HAND	LUMN		DE
1	4009	[]WW MNon-WW	3	4	5	6
2	4023, 4159, 4028, 4154	[]WW DCNon-WW	3	4	5	1
_5	U123	[]WW DENon-WW	3	4	5	6
8	4007	[]WW pcNon-WW	3	4	5	1
			3	4	5	8

[] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.

[] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LOR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

Print Name: Ben Mc(124) Date: 12-185-13

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic squeous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment efficient to a sewer or water body (e.g., spray imigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HiGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kin, or destruction at a RCRA incharator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268,2(f)]

NON-HAZARDOUS WASTE

NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on eli	ite (12 pitch) typewriter)			
NON-HAZARDOUS	1. Generator's US EPA ID No.		nifest cument No.	2. Page 1
WASTE MANIFEST	CKD45C454314		15311	g of g
Reperator's Name and Malling Address T	involegies Inc.			
5. Transporter 1 Company Name	6. US EPA ID Numb	per A.S	State Transporter's ID <	A-3
		2156	ransporter 1 Phone	S ASIA
7. Transporter 2 Company Name	8. US EPA ID Numb		-	124.34.6
7. Hansporter 2 company Name	8. US EPA ID NUME		State Transporter's ID	
			ransporter 2 Phone	
9. Designing Flority Name and Site Address	10. US EPA ID Numl	ber E. S	State Facility's ID	
11618 N. Lombard	136	FF	'acllity's Phone	
Portland, OR 9720	04 1000 00000000		3 234 3206	
11. WASTE DESCRIPTION	13 CAGCOCCIU	12. Contains		
11. WASTE DESCRIPTION			Total	14. Unit
a.		No.	Type Quantity	Wt./Vol.
G b. E N C C C C C C C C C C C C C C C C C C				
R o. a				
d.				
G. Additional Descriptions for Materials Listed Ab			andling Codes for Wastes Lister	
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby in proper condition for transport. The material	certify that the contents of this shipment are fully and accurate is described on this manifest are not subject to federal hazardo	ily described and are in all res ous waste regulations.	pects	,,,
				Date
Printed/Typed Name	Signature			Month Day Year
				11-11
		: 11 mm		Date
Point of Transporter i Advancement of Receipt of				
Printed/Typed Name	Signature *			Month Day Year
18. Transporter 2 Acknowledgement of Receipt of	of Materials			Date
17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space				
	ceipt of the waste materials covered by this manifest, except a	s noted in item 19.		Zoli Billion
Printed/Typed Name				Date Voca
Printed/Typed Name	Signature			Month Day Year



is an acknowledgment that a Bill of Lading has been issued and is not Original This Memorandum Shipper No. 18711 Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record. Carrier No. 881002 WasteXpress Date 12-05-13 Page _ / _ of _ / (SCAC) On Collect on Delivery shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1. Shipper Former Absorbert Technologies Inc TO: Apollo Chemical Consignee Street 140 Queen Ave. SW Street 66 NE 47th State Or Zlp Code 97322 City Portland Zip Code Q7 24 hr. Emergency Contact Tel. No. (503) 224-32CV Vehicle Number Route WEIGHT CHARGES BASIC DESCRIPTION **TOTAL QUANTITY** No. of Units HM RATE (Weight, Volume, Gallons, etc.) (Subject to Correction) (For Carrier UN or NA Number, Proper Shipping Name, Hazard Class, Packing Group Use Only) UNISDS, Phosphoric Acid Solution, 8. PGIII 1.000 G 250GalTP Going For Reuse PLACARDS TENDERED: YES 😿 NO 🖂 REMIT Note — (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding and the property is hereby specifically stated by the shipper to be not exceeding (2) Whate the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a variety, the carrier's liability shall be limited to the extent provided by such provisions. Set NIMFC them 172. (3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Jading. Fright Bills and Statements of Charges and Section 1(e) of the Contract Terms and Conditions for a list of such articles. C.O.D. TO: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shippin name and are classified, packaged marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulating— **ADDRESS** C.O.D. FEE: PREPAID | COLLECT | COLL COD Subject to Section 7 of the conditions, it has shipment is to be delivered to the onsignoe without recourse on the consignor, the consignor shall sign the ollowing statement: The contrar shall not make fellivery of this phoment without negment of TOTAL FREIGHT CHARGES FREIGHT PREPAID except when box at right is checked (Signature of Consignor)

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, it is not to said destination, it is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to des-

tination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing clas-elfication on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER CARRIER Abraduat lectorisales PER DATE 12-05-13

This Memorandum

is an acknowledgment that a Bill of Lading has been issued and is not Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filling or record.

Shipper No.	18711	

Carrier No.	881002

Page	of	-	<u> </u>	DasteXpress (Name	of carrier)	(SCAC)	Date	12 /	12 3
TO: 29	RM 1618 :	COD must appear before con Lombard LOR 9720	· 52.	otherwise provided in Item 430, Sec.	Shipper Former	Absorbent	Technolog	ies To	27722
City	UI LUM	State		Zip Code	1				17322
				zip odds	24 hr. Emergency Cor	ntact Tel. No. (503)	729-3200 Vehic		
Route	LIM		BA	SIC DESCRIPTION		TOTAL QUANTITY	Numb	CHARGES	
No. of Units & Container Type	НМ			Shipping Name, Hazard C		(Weight, Volume, Gallons, etc.)	(Subject to Correction)	RATE	(For Carrier Use Only)
You DE	4	11/11/54 . 1	Grandon sa	stagar la	arnath	2000			
1/24 DF	×	Unagog.	mereury 8, Poto	Contained in	emanutactiond	10 0			
Note — (1) Where the re specifically in writing the agreed or declared value of be not exceeding. (2) Where the applicable ta a release or a value declared arrier's liability or declared the carrier's liability or declared	ate is depende agreed or declar if the property is infif provisions as laration by the are a value, the is See NMFC Ite specified of additional freight Bills and	NDERED: YES Int on value, shippers are reared value of the property, as hereby specifically stated by the value of the carrier's shipper and the shipper of caprier's liability shall be limit with 172. Statements of Charges and st of such articles.	equired to state as follows: "The compared to state as follows: "The compared to the state as follows: "The compared to the extent as follows: "The compared to the compared t	hereby declars that the contents of onsignment are fully and accurate secribed above by the proper ships ame and are classified, packag airked and labelled/placarded, and all respects in proper condition ansport according to applicatemational and national government guilations. Signatu	COD Subject to Section 7 of the cor consignee without recourse on tolowing statement. The carrier shall not make freight and all other lawful charge.	Armt: \$ Armt: \$ Inditions, if this shipment is to be de the consignor; the consignor ah galfaviry of this shipment without a.	payment of FRI	ES \$	SES k box if charges are to be collect
the pr tents (the w posse nation	operty described of packages uni- rord carrier bein ssion of the prop i, if on its route, or	the classifications and tariffs in above in apparent good order crown), marked, consigned, an gunderstood throughout this centry under the contract) agrees otherwise to deliver to another a cerrier of all or any of, said pro-	t, except as noted (co ad destined as indicat contract as meaning a to carry to its usual p corrier on the route to	entents and condition of con- ted above which said carrier any person or corporation in lace of delivery at said desti- posaid destination. It is mutu-	tination and as to each p be performed hereunder sh sification on the date of st Shipper hereby cer	arty at any time interested in all o hall be subject to all the bill of lading hipment. rtifles that he is famillar with all and the said terms and conditions	terms and conditions in the	e governing clas- anditions in the	
SHIPPER T	HYVA ,	Absorbant	Stracks	irs The	CARRIER (J)	usto, see			- @
PER 16	_///	<u></u>			PER 7	ylelic	4-		_ 3
	, v				DATE /2-	09-13			

Ple	ase print or type. (Form desi		pitch) typewriter.)							MB No. 2050-00
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	4314	2. Page 1 of 3. Eme	ergency Respons		4. Manifes	C50	3934	4 FLE
	5. Generator's Name and Maili	ng Address	Due Ellis						GuST	
	655 BALL SIL			140	Queen	Aue 5	W		'	
П	Luk Oswego,	Cr 17034		1 411	parry.	Or 473	3.22			
П	6. Transporter 1 Company Nam	ne C	21. Jerny K	the said	-		U.S. EPA ID	Number		
	Land Xins	5					LORG	coc	0231	50
П	7. Transporter 2 Company Nan	ne					U.S. EPA ID	THE RESERVE OF THE PERSON NAMED IN		
П	0.0	10" 112								
П	8. Designated Facility Name ar	To Site Address	chi				U.S. EPA ID	Number		
П	1600 N. Aphi	5 141.								
П	Facility's Prione: 14.5	351-5100					lum	95155	52177	
11	9a. 9b. U.S. DOT Descript	ion (including Proper Shippin	g Name, Hazard Class, ID Number	ır,	10. Conta	iners	11. Total	12. Unit		ste Codes
$\ $	HM and Packing Group (if	***			No.	Туре	Quantity	Wt./Vol.	13. Wa	sie codes
lè	18 application to the	of Convenie La	pert, Busic, Lices	minimphicis,	40.0	N :-			ixoc2	
Ĭĕ	X (Sodmir He	editant), 5, 16	3.44		02	DF	160	6		
GENERATOR	2 N 3 20 C 1 C	AL LOTHE SALE	Lynd, East, Last	PEN COL				•	-	
GE	X /Sedmank	S. 2 (Luch		3	01	76	20	6	Deo2	
П	X Exclusion H	EKG#1	4				المستثمان	,3		
П	Sill Sile Treches	de writistere her	erect, describe, Lawrence	LINE SICS	-2.4	in fam	35		D002	
	X (Sutince to	id Micherica	(ad)5,1612	i interes	01	DF	22	6		
11	431170515	EM # IS	c hagesels, Nice, C	1. 6.						
П	X Hethaniel	Telmene), 3, 1	LI	Marie 18 1	OI	Dri	20	6	occi i	ice 2 dist
П		Chair Land					2000	-	11236 1	1.50
П	14. Special Handling Instruction	and Additional Information	9)4	Hable Ch726	770 15	TRF				
П										
П	DUNF 20527 16		eN.	HTLOSYL IS	To The a				751	ed 15 711
	15. GENERATOR'S/OFFERO	OR'S CERTIFICATION: I he	reby declare that the contents of the	nis consignment are fully a	nd accurately de	scribed above	by the proper si	nipping name	, and are classifi	ed, packaged,
П			in proper condition for transport a conform to the terms of the attact			ional governm	ental regulations	. If export sh	ipment and I am	the Primary
	I certify that the waste min Generator's/Offeror's Printed/Ty		d in 40 CFR 262.27(a) (if I am a la	- , , , ,	(b) (if I am a sma	all quantity gen	erator) is true.		Month	Day Year
	Generator stolleror's Printed by	ped:Name		Signature	1.1				Month	j
	16. International Shipments								- 1	
E	Transporter signature (for expo	Import to U.S.		Export from U.S.	Port of en Date leavi					
品	17. Transporter Acknowledgmen	t of Receipt of Materials							780400	
TR ANSPORTER	Transporter 1 Printed/Typed Na	me		Signature					Month	Day Year
SP	Transporter 2 Printed/Typed Na	me		Signature		1 .	y do.	.,	Month	Day Year
RA	Transporter 2 Filliteur Typeu Na			Signature					1	
<u></u>	18. Discrepancy									
	18a. Discrepancy Indication Spa	ace Quantity	Туре	Г	Residue		Partial Re	iection		Full Rejection
		Cuantry Quantry	ш туре		Residue			jection		T dii Nojection
7	10h Altamata Familib. (a. Caran	12		Ma	anifest Reference	Number:	II O EDAID	V b		
5	18b. Alternate Facility (or Gener	ator)					U.S. EPA ID I	Number		
DESIGNATED FACILITY	Facility's Phone:						1			
9	18c. Signature of Alternate Facil	ity (or Generator)		- 1 To 1 To 1					Month	Day Year
NA										
ESIG	19. Hazardous Waste Report Ma	anagement Method Codes (i	e., codes for hazardous waste tre	atment, disposal, and recy	voling systems)					
0		2.		3.			4.			
	20. Designated Facility Owner of	r Operator: Certification of re	ceipt of hazardous materials cover	red by the manifest excen	t as noted in Item	n 18a				
	Printed/Typed Name	parameter of the		Signature	. Se il see il ileli				Month	Day Year
+										

UNI	UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		22. Page					
24.	Generator's Name	CRD450924314 That Technic logics I	16 -	h. ch	allowin is the s		<u></u>	
25.	25. Transporter Company Name U.S. EPA ID Number							
26	Transporter Company Name		U.S. EPA ID Number					
27a.		20 Contr	28. Containers 29. Total 30. Unit 34 Winete Codes					
НМ	and Packing Group (if any))		No.	Туре	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
X	Ammoning Hitrate),	SILINGE SILINGE WHITEL, SILIE	01	DH	55	9	(XC)	
X	CINI486 pictuals Peterson.	Witnester, S.I, PEIE	ા	DF	10	6	Occi	
	en transport de la company de	and the second		14	55	4	[1 v-7]	
	Special Handling Instructions and Additional Information 14.2.2.7.7.2.2.2.2.2.7.7.2.2.2.2.2.7.7.2.2.2.2.2.2.7.7.2							
33. Tr	ransporter Acknowledgment of Receipt of ed/Typed Name		gnature				Month Day Ye	
Printed/Typed Name Signature 34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature						Month Day Ye		
35. D	iscrepancy							
36. H	lazardous Waste Report Management Method Cod	es (i.e., codes for hazardous waste treatment, disposa	al, and recycling systems)			1		